

GRAIN AND PRODUCE MARKET

Bulls Seem to Lose Art of Manipulating Market.
CORN BEING IMPORTED
Yellow Cereal from Southern Hemisphere is Steadily Finding Its Way into the Hands of American Consumers.

The bulls in the various grains, led by those in corn, seem to have lost their art of manipulating the market. Scattered interests which have given the bull side of the various cereals considerable attention as well as support of late were not in evidence yesterday.

Weather throughout the corn belt is favorable for farm work and movement is likely to be rapid. The Kansas City market for cash corn yesterday and sales here were confined to 75,000 bu.

Primary receipts were 35,000 bu. and shipments 48,000 bu. against receipts of 38,000 bu. and shipments of 40,000 bu. last week.

Chicago Grain and Provisions
Features of the Trading and Closing Prices on Board of Trade.
CHICAGO, April 14.—Tightness became acute today in the May delivery of wheat.

Chicago Cash Prices—Wheat, No. 2 red, 93 1/2c; No. 3 red, 93c; No. 4 red, 92 1/2c; No. 5 red, 92c; No. 6 red, 91 1/2c; No. 7 red, 91c; No. 8 red, 90 1/2c; No. 9 red, 90c; No. 10 red, 89 1/2c; No. 11 red, 89c; No. 12 red, 88 1/2c.

ST. LOUIS, April 14.—WHEAT—No. 2 red, 93 1/2c; No. 3 red, 93c; No. 4 red, 92 1/2c; No. 5 red, 92c; No. 6 red, 91 1/2c; No. 7 red, 91c; No. 8 red, 90 1/2c; No. 9 red, 90c; No. 10 red, 89 1/2c; No. 11 red, 89c; No. 12 red, 88 1/2c.

NEW YORK STOCK MARKET

Pronounced Weakness Develops Among Shares of All Classes.
PROFESSIONAL SELLING HEAVY
Announcement of the Commerce Board Won't Reach Freight Rate Decision as Soon as Expected

NEW YORK, April 14.—Pronounced weakness developed in the stock market today, with a largely increased volume of trading. Stocks of all classes gave way, and there were indications of one to two points, with larger losses in exceptional cases.

It has been apparent for the last week that selling pressure, which was encouraged more by professional investors, and when it became evident today that conditions favored a bear market, it was delivered with telling effect.

NEW YORK, April 14.—SUGAR—Raw, refined, molasses, cut leaf, 6 1/2c; crushed, 6 1/2c; No. 1, 6 1/2c; No. 2, 6 1/2c; No. 3, 6 1/2c; No. 4, 6 1/2c; No. 5, 6 1/2c; No. 6, 6 1/2c; No. 7, 6 1/2c; No. 8, 6 1/2c; No. 9, 6 1/2c; No. 10, 6 1/2c; No. 11, 6 1/2c; No. 12, 6 1/2c.

NEW YORK, April 14.—METALS—Lead quiet at \$2.05 1/2; London, 218. Spelter quiet at \$2.05 1/2; London, 218. Tin quiet at \$2.05 1/2; London, 218.

NEW YORK, April 14.—COTTON—Futures closed steady; May, 12.40; July, 12.35; August, 12.30; October, 11.6c; December, 11.5c; January, 11.4c; February, 11.3c; March, 11.2c; April, 11.1c; May, 11.0c; June, 10.9c; July, 10.8c; August, 10.7c; September, 10.6c; October, 10.5c; November, 10.4c; December, 10.3c; January, 10.2c; February, 10.1c; March, 10.0c; April, 9.9c; May, 9.8c; June, 9.7c; July, 9.6c; August, 9.5c; September, 9.4c; October, 9.3c; November, 9.2c; December, 9.1c; January, 9.0c; February, 8.9c; March, 8.8c; April, 8.7c; May, 8.6c; June, 8.5c; July, 8.4c; August, 8.3c; September, 8.2c; October, 8.1c; November, 8.0c; December, 7.9c; January, 7.8c; February, 7.7c; March, 7.6c; April, 7.5c; May, 7.4c; June, 7.3c; July, 7.2c; August, 7.1c; September, 7.0c; October, 6.9c; November, 6.8c; December, 6.7c; January, 6.6c; February, 6.5c; March, 6.4c; April, 6.3c; May, 6.2c; June, 6.1c; July, 6.0c; August, 5.9c; September, 5.8c; October, 5.7c; November, 5.6c; December, 5.5c; January, 5.4c; February, 5.3c; March, 5.2c; April, 5.1c; May, 5.0c; June, 4.9c; July, 4.8c; August, 4.7c; September, 4.6c; October, 4.5c; November, 4.4c; December, 4.3c; January, 4.2c; February, 4.1c; March, 4.0c; April, 3.9c; May, 3.8c; June, 3.7c; July, 3.6c; August, 3.5c; September, 3.4c; October, 3.3c; November, 3.2c; December, 3.1c; January, 3.0c; February, 2.9c; March, 2.8c; April, 2.7c; May, 2.6c; June, 2.5c; July, 2.4c; August, 2.3c; September, 2.2c; October, 2.1c; November, 2.0c; December, 1.9c; January, 1.8c; February, 1.7c; March, 1.6c; April, 1.5c; May, 1.4c; June, 1.3c; July, 1.2c; August, 1.1c; September, 1.0c; October, 0.9c; November, 0.8c; December, 0.7c; January, 0.6c; February, 0.5c; March, 0.4c; April, 0.3c; May, 0.2c; June, 0.1c; July, 0.0c; August, -0.1c; September, -0.2c; October, -0.3c; November, -0.4c; December, -0.5c; January, -0.6c; February, -0.7c; March, -0.8c; April, -0.9c; May, -1.0c; June, -1.1c; July, -1.2c; August, -1.3c; September, -1.4c; October, -1.5c; November, -1.6c; December, -1.7c; January, -1.8c; February, -1.9c; March, -2.0c; April, -2.1c; May, -2.2c; June, -2.3c; July, -2.4c; August, -2.5c; September, -2.6c; October, -2.7c; November, -2.8c; December, -2.9c; January, -3.0c; February, -3.1c; March, -3.2c; April, -3.3c; May, -3.4c; June, -3.5c; July, -3.6c; August, -3.7c; September, -3.8c; October, -3.9c; November, -4.0c; December, -4.1c; January, -4.2c; February, -4.3c; March, -4.4c; April, -4.5c; May, -4.6c; June, -4.7c; July, -4.8c; August, -4.9c; September, -5.0c; October, -5.1c; November, -5.2c; December, -5.3c; January, -5.4c; February, -5.5c; March, -5.6c; April, -5.7c; May, -5.8c; June, -5.9c; July, -6.0c; August, -6.1c; September, -6.2c; October, -6.3c; November, -6.4c; December, -6.5c; January, -6.6c; February, -6.7c; March, -6.8c; April, -6.9c; May, -7.0c; June, -7.1c; July, -7.2c; August, -7.3c; September, -7.4c; October, -7.5c; November, -7.6c; December, -7.7c; January, -7.8c; February, -7.9c; March, -8.0c; April, -8.1c; May, -8.2c; June, -8.3c; July, -8.4c; August, -8.5c; September, -8.6c; October, -8.7c; November, -8.8c; December, -8.9c; January, -9.0c; February, -9.1c; March, -9.2c; April, -9.3c; May, -9.4c; June, -9.5c; July, -9.6c; August, -9.7c; September, -9.8c; October, -9.9c; November, -10.0c; December, -10.1c; January, -10.2c; February, -10.3c; March, -10.4c; April, -10.5c; May, -10.6c; June, -10.7c; July, -10.8c; August, -10.9c; September, -11.0c; October, -11.1c; November, -11.2c; December, -11.3c; January, -11.4c; February, -11.5c; March, -11.6c; April, -11.7c; May, -11.8c; June, -11.9c; July, -12.0c; August, -12.1c; September, -12.2c; October, -12.3c; November, -12.4c; December, -12.5c; January, -12.6c; February, -12.7c; March, -12.8c; April, -12.9c; May, -13.0c; June, -13.1c; July, -13.2c; August, -13.3c; September, -13.4c; October, -13.5c; November, -13.6c; December, -13.7c; January, -13.8c; February, -13.9c; March, -14.0c; April, -14.1c; May, -14.2c; June, -14.3c; July, -14.4c; August, -14.5c; September, -14.6c; October, -14.7c; November, -14.8c; December, -14.9c; January, -15.0c; February, -15.1c; March, -15.2c; April, -15.3c; May, -15.4c; June, -15.5c; July, -15.6c; August, -15.7c; September, -15.8c; October, -15.9c; November, -16.0c; December, -16.1c; January, -16.2c; February, -16.3c; March, -16.4c; April, -16.5c; May, -16.6c; June, -16.7c; July, -16.8c; August, -16.9c; September, -17.0c; October, -17.1c; November, -17.2c; December, -17.3c; January, -17.4c; February, -17.5c; March, -17.6c; April, -17.7c; May, -17.8c; June, -17.9c; July, -18.0c; August, -18.1c; September, -18.2c; October, -18.3c; November, -18.4c; December, -18.5c; January, -18.6c; February, -18.7c; March, -18.8c; April, -18.9c; May, -19.0c; June, -19.1c; July, -19.2c; August, -19.3c; September, -19.4c; October, -19.5c; November, -19.6c; December, -19.7c; January, -19.8c; February, -19.9c; March, -20.0c; April, -20.1c; May, -20.2c; June, -20.3c; July, -20.4c; August, -20.5c; September, -20.6c; October, -20.7c; November, -20.8c; December, -20.9c; January, -21.0c; February, -21.1c; March, -21.2c; April, -21.3c; May, -21.4c; June, -21.5c; July, -21.6c; August, -21.7c; September, -21.8c; October, -21.9c; November, -22.0c; December, -22.1c; January, -22.2c; February, -22.3c; March, -22.4c; April, -22.5c; May, -22.6c; June, -22.7c; July, -22.8c; August, -22.9c; September, -23.0c; October, -23.1c; November, -23.2c; December, -23.3c; January, -23.4c; February, -23.5c; March, -23.6c; April, -23.7c; May, -23.8c; June, -23.9c; July, -24.0c; August, -24.1c; September, -24.2c; October, -24.3c; November, -24.4c; December, -24.5c; January, -24.6c; February, -24.7c; March, -24.8c; April, -24.9c; May, -25.0c; June, -25.1c; July, -25.2c; August, -25.3c; September, -25.4c; October, -25.5c; November, -25.6c; December, -25.7c; January, -25.8c; February, -25.9c; March, -26.0c; April, -26.1c; May, -26.2c; June, -26.3c; July, -26.4c; August, -26.5c; September, -26.6c; October, -26.7c; November, -26.8c; December, -26.9c; January, -27.0c; February, -27.1c; March, -27.2c; April, -27.3c; May, -27.4c; June, -27.5c; July, -27.6c; August, -27.7c; September, -27.8c; October, -27.9c; November, -28.0c; December, -28.1c; January, -28.2c; February, -28.3c; March, -28.4c; April, -28.5c; May, -28.6c; June, -28.7c; July, -28.8c; August, -28.9c; September, -29.0c; October, -29.1c; November, -29.2c; December, -29.3c; January, -29.4c; February, -29.5c; March, -29.6c; April, -29.7c; May, -29.8c; June, -29.9c; July, -30.0c; August, -30.1c; September, -30.2c; October, -30.3c; November, -30.4c; December, -30.5c; January, -30.6c; February, -30.7c; March, -30.8c; April, -30.9c; May, -31.0c; June, -31.1c; July, -31.2c; August, -31.3c; September, -31.4c; October, -31.5c; November, -31.6c; December, -31.7c; January, -31.8c; February, -31.9c; March, -32.0c; April, -32.1c; May, -32.2c; June, -32.3c; July, -32.4c; August, -32.5c; September, -32.6c; October, -32.7c; November, -32.8c; December, -32.9c; January, -33.0c; February, -33.1c; March, -33.2c; April, -33.3c; May, -33.4c; June, -33.5c; July, -33.6c; August, -33.7c; September, -33.8c; October, -33.9c; November, -34.0c; December, -34.1c; January, -34.2c; February, -34.3c; March, -34.4c; April, -34.5c; May, -34.6c; June, -34.7c; July, -34.8c; August, -34.9c; September, -35.0c; October, -35.1c; November, -35.2c; December, -35.3c; January, -35.4c; February, -35.5c; March, -35.6c; April, -35.7c; May, -35.8c; June, -35.9c; July, -36.0c; August, -36.1c; September, -36.2c; October, -36.3c; November, -36.4c; December, -36.5c; January, -36.6c; February, -36.7c; March, -36.8c; April, -36.9c; May, -37.0c; June, -37.1c; July, -37.2c; August, -37.3c; September, -37.4c; October, -37.5c; November, -37.6c; December, -37.7c; January, -37.8c; February, -37.9c; March, -38.0c; April, -38.1c; May, -38.2c; June, -38.3c; July, -38.4c; August, -38.5c; September, -38.6c; October, -38.7c; November, -38.8c; December, -38.9c; January, -39.0c; February, -39.1c; March, -39.2c; April, -39.3c; May, -39.4c; June, -39.5c; July, -39.6c; August, -39.7c; September, -39.8c; October, -39.9c; November, -40.0c; December, -40.1c; January, -40.2c; February, -40.3c; March, -40.4c; April, -40.5c; May, -40.6c; June, -40.7c; July, -40.8c; August, -40.9c; September, -41.0c; October, -41.1c; November, -41.2c; December, -41.3c; January, -41.4c; February, -41.5c; March, -41.6c; April, -41.7c; May, -41.8c; June, -41.9c; July, -42.0c; August, -42.1c; September, -42.2c; October, -42.3c; November, -42.4c; December, -42.5c; January, -42.6c; February, -42.7c; March, -42.8c; April, -42.9c; May, -43.0c; June, -43.1c; July, -43.2c; August, -43.3c; September, -43.4c; October, -43.5c; November, -43.6c; December, -43.7c; January, -43.8c; February, -43.9c; March, -44.0c; April, -44.1c; May, -44.2c; June, -44.3c; July, -44.4c; August, -44.5c; September, -44.6c; October, -44.7c; November, -44.8c; December, -44.9c; January, -45.0c; February, -45.1c; March, -45.2c; April, -45.3c; May, -45.4c; June, -45.5c; July, -45.6c; August, -45.7c; September, -45.8c; October, -45.9c; November, -46.0c; December, -46.1c; January, -46.2c; February, -46.3c; March, -46.4c; April, -46.5c; May, -46.6c; June, -46.7c; July, -46.8c; August, -46.9c; September, -47.0c; October, -47.1c; November, -47.2c; December, -47.3c; January, -47.4c; February, -47.5c; March, -47.6c; April, -47.7c; May, -47.8c; June, -47.9c; July, -48.0c; August, -48.1c; September, -48.2c; October, -48.3c; November, -48.4c; December, -48.5c; January, -48.6c; February, -48.7c; March, -48.8c; April, -48.9c; May, -49.0c; June, -49.1c; July, -49.2c; August, -49.3c; September, -49.4c; October, -49.5c; November, -49.6c; December, -49.7c; January, -49.8c; February, -49.9c; March, -50.0c; April, -50.1c; May, -50.2c; June, -50.3c; July, -50.4c; August, -50.5c; September, -50.6c; October, -50.7c; November, -50.8c; December, -50.9c; January, -51.0c; February, -51.1c; March, -51.2c; April, -51.3c; May, -51.4c; June, -51.5c; July, -51.6c; August, -51.7c; September, -51.8c; October, -51.9c; November, -52.0c; December, -52.1c; January, -52.2c; February, -52.3c; March, -52.4c; April, -52.5c; May, -52.6c; June, -52.7c; July, -52.8c; August, -52.9c; September, -53.0c; October, -53.1c; November, -53.2c; December, -53.3c; January, -53.4c; February, -53.5c; March, -53.6c; April, -53.7c; May, -53.8c; June, -53.9c; July, -54.0c; August, -54.1c; September, -54.2c; October, -54.3c; November, -54.4c; December, -54.5c; January, -54.6c; February, -54.7c; March, -54.8c; April, -54.9c; May, -55.0c; June, -55.1c; July, -55.2c; August, -55.3c; September, -55.4c; October, -55.5c; November, -55.6c; December, -55.7c; January, -55.8c; February, -55.9c; March, -56.0c; April, -56.1c; May, -56.2c; June, -56.3c; July, -56.4c; August, -56.5c; September, -56.6c; October, -56.7c; November, -56.8c; December, -56.9c; January, -57.0c; February, -57.1c; March, -57.2c; April, -57.3c; May, -57.4c; June, -57.5c; July, -57.6c; August, -57.7c; September, -57.8c; October, -57.9c; November, -58.0c; December, -58.1c; January, -58.2c; February, -58.3c; March, -58.4c; April, -58.5c; May, -58.6c; June, -58.7c; July, -58.8c; August, -58.9c; September, -59.0c; October, -59.1c; November, -59.2c; December, -59.3c; January, -59.4c; February, -59.5c; March, -59.6c; April, -59.7c; May, -59.8c; June, -59.9c; July, -60.0c; August, -60.1c; September, -60.2c; October, -60.3c; November, -60.4c; December, -60.5c; January, -60.6c; February, -60.7c; March, -60.8c; April, -60.9c; May, -61.0c; June, -61.1c; July, -61.2c; August, -61.3c; September, -61.4c; October, -61.5c; November, -61.6c; December, -61.7c; January, -61.8c; February, -61.9c; March, -62.0c; April, -62.1c; May, -62.2c; June, -62.3c; July, -62.4c; August, -62.5c; September, -62.6c; October, -62.7c; November, -62.8c; December, -62.9c; January, -63.0c; February, -63.1c; March, -63.2c; April, -63.3c; May, -63.4c; June, -63.5c; July, -63.6c; August, -63.7c; September, -63.8c; October, -63.9c; November, -64.0c; December, -64.1c; January, -64.2c; February, -64.3c; March, -64.4c; April, -64.5c; May, -64.6c; June, -64.7c; July, -64.8c; August, -64.9c; September, -65.0c; October, -65.1c; November, -65.2c; December, -65.3c; January, -65.4c; February, -65.5c; March, -65.6c; April, -65.7c; May, -65.8c; June, -65.9c; July, -66.0c; August, -66.1c; September, -66.2c; October, -66.3c; November, -66.4c; December, -66.5c; January, -66.6c; February, -66.7c; March, -66.8c; April, -66.9c; May, -67.0c; June, -67.1c; July, -67.2c; August, -67.3c; September, -67.4c; October, -67.5c; November, -67.6c; December, -67.7c; January, -67.8c; February, -67.9c; March, -68.0c; April, -68.1c; May, -68.2c; June, -68.3c; July, -68.4c; August, -68.5c; September, -68.6c; October, -68.7c; November, -68.8c; December, -68.9c; January, -69.0c; February, -69.1c; March, -69.2c; April, -69.3c; May, -69.4c; June, -69.5c; July, -69.6c; August, -69.7c; September, -69.8c; October, -69.9c; November, -70.0c; December, -70.1c; January, -70.2c; February, -70.3c; March, -70.4c; April, -70.5c; May, -70.6c; June, -70.7c; July, -70.8c; August, -70.9c; September, -71.0c; October, -71.1c; November, -71.2c; December, -71.3c; January, -71.4c; February, -71.5c; March, -71.6c; April, -71.7c; May, -71.8c; June, -71.9c; July, -72.0c; August, -72.1c; September, -72.2c; October, -72.3c; November, -72.4c; December, -72.5c; January, -72.6c; February, -72.7c; March, -72.8c; April, -72.9c; May, -73.0c; June, -73.1c; July, -73.2c; August, -73.3c; September, -73.4c; October, -73.5c; November, -73.6c; December, -73.7c; January, -73.8c; February, -73.9c; March, -74.0c; April, -74.1c; May, -74.2c; June, -74.3c; July, -74.4c; August, -74.5c; September, -74.6c; October, -74.7c; November, -74.8c; December, -74.9c; January, -75.0c; February, -75.1c; March, -75.2c; April, -75.3c; May, -75.4c; June, -75.5c; July, -75.6c; August, -75.7c; September, -75.8c; October, -75.9c; November, -76.0c; December, -76.1c; January, -76.2c; February, -76.3c; March, -76.4c; April, -76.5c; May, -76.6c; June, -76.7c; July, -76.8c; August, -76.9c; September, -77.0c; October, -77.1c; November, -77.2c; December, -77.3c; January, -77.4c; February, -77.5c; March, -77.6c; April, -77.7c; May, -77.8c; June, -77.9c; July, -78.0c; August, -78.1c; September, -78.2c; October, -78.3c; November, -78.4c; December, -78.5c; January, -78.6c; February, -78.7c; March, -78.8c; April, -78.9c; May, -79.0c; June, -79.1c; July, -79.2c; August, -79.3c; September, -79.4c; October, -79.5c; November, -79.6c; December, -79.7c; January, -79.8c; February, -79.9c; March, -80.0c; April, -80.1c; May, -80.2c; June, -80.3c; July, -80.4c; August, -80.5c; September, -80.6c; October, -80.7c; November, -80.8c; December, -80.9c; January, -81.0c; February, -81.1c; March, -81.2c; April, -81.3c; May, -81.4c; June, -81.5c; July, -81.6c; August, -81.7c; September, -81.8c; October, -81.9c; November, -82.0c; December, -82.1c; January, -82.2c; February, -82.3c; March, -82.4c; April, -82.5c; May, -82.6c; June, -82.7c; July, -82.8c; August, -82.9c; September, -83.0c; October, -83.1c; November, -83.2c; December, -83.3c; January, -83.4c; February, -83.5c; March, -83.6c; April, -83.7c; May, -83.8c; June, -83.9c; July, -84.0c; August, -84.1c; September, -84.2c; October, -84.3c; November, -84.4c; December, -84.5c; January, -84.6c; February, -84.7c; March, -84.8c; April, -84.9c; May, -85.0c; June, -85.1c; July, -85.2c; August, -85.3c; September, -85.4c; October, -85.5c; November, -85.6c; December, -85.7c; January, -85.8c; February, -85.9c; March, -86.0c; April, -86.1c; May, -86.2c; June, -86.3c; July, -86.4c; August, -86.5c; September, -86.6c; October, -86.7c; November, -86.8c; December, -86.9c; January, -87.0c; February, -87.1c; March, -87.2c; April, -87.3c; May, -87.4c; June, -87.5c; July, -87.6c; August, -87.7c; September, -87.8c; October, -87.9c; November, -88.0c; December, -88.1c; January, -88.2c; February, -88.3c; March, -88.4c; April, -88.5c; May, -88.6c; June, -88.7c; July, -88.8c; August, -88.9c; September, -89.0c; October, -89.1c; November, -89.2c; December, -89.3c; January, -89.4c; February, -89.5c; March, -89.6c; April, -89.7c; May, -89.8c; June, -89.9c; July, -90.0c; August, -90.1c; September, -90.2c; October, -90.3c; November, -90.4c; December, -90.5c; January, -90.6c; February, -90.7c; March, -90.8c; April, -90.9c; May, -91.0c; June, -91.1c; July, -91.2c; August, -91.3c; September, -91.4c; October, -91.5c; November, -91.6c; December, -91.7c; January, -91.8c; February, -91.9c; March, -92.0c; April, -92.1c; May, -92.2c; June, -92.3c; July, -92.4c; August, -92.5c; September, -92.6c; October, -92.7c; November, -92.8c; December, -92.9c; January, -93.0c; February, -93.1c; March, -93.2c; April, -93.3c; May, -93.4c; June, -93.5c; July, -93.6c; August, -93.7c; September, -93.8c; October, -93.9c; November, -94.0c; December, -94.1c; January, -94.2c; February, -94.3c; March, -94.4c; April, -94.5c; May, -94.6c; June, -94.7c; July, -94.8c; August, -94.9c; September, -95.0c; October, -95.1c; November, -95.2c; December, -95.3c; January, -95.4c; February, -95.5c; March, -95.6c; April, -95.7c; May, -95.8c; June, -95.9c; July, -96.0c; August, -96.1c; September, -96.2c; October, -96.3c; November, -96.4c; December, -96.5c; January, -96.6c; February, -96.7c; March, -96.8c; April, -96.9c; May, -97.0c; June, -97.1c; July, -97.2c; August, -97.3c; September, -97.4c; October, -97.5c; November, -97.6c; December, -97.7c; January, -97.8c; February, -97.9c; March, -98.0c; April, -98.1c; May, -98.2c; June, -98.3c; July, -98.4c; August, -98.5c; September, -98.6c; October, -98.7c; November, -98.8c; December, -98.9c; January, -99.0c; February, -99.1c; March, -99.2c; April, -99.3c; May, -99.4c; June, -99.5c; July, -99.6c; August, -99.7c; September, -99.8c; October, -99.9c; November, -100.0c; December, -100.1c; January, -100.2c; February, -100.3c; March, -100.4c; April, -100.5c; May, -100.6c; June, -100.7c; July, -100.8c; August, -100.9c; September, -101.0c; October, -101.1c; November, -101.2c; December, -101.3c; January, -101.4c; February, -101.5c; March, -101.6c; April, -101.7c; May, -101.8c; June, -101.9c; July, -102.0c; August, -102.1c; September, -102.2c; October, -102.3c; November, -102.4c; December, -102.5c; January, -102.6c; February, -102.7c; March, -102.8c; April, -102.9c; May, -103.0c; June, -103.1c; July, -103.2c; August, -103.3c; September, -103.4c; October, -103.5c; November, -103.6c; December, -103.7c; January, -103.8c; February, -103.9c; March, -104.0c; April, -104.1c; May, -104.2c; June, -104.3c; July, -104.4c; August, -104.5c; September, -104.6c; October, -104.7c; November, -104.8c; December, -104.9c; January, -105.0c; February, -105.1c; March, -105.2c; April, -105.3c; May, -105.4c; June, -105.5c; July, -105.6c; August, -105.7c; September, -105.8c; October, -105.9c; November, -106.0c; December, -106.1c; January, -106.2c; February, -106.3c; March, -106.4c; April, -106.5c; May, -106.6c; June, -106.7c; July, -106.8c; August, -106.9c; September, -107.0c; October, -107.1c; November, -107.2c; December, -107.3c; January, -107.4c; February, -107.5c; March, -107.6c; April, -107.7c; May, -107.8c; June, -107.9c; July, -108.0c; August, -108.1c; September, -108.2c; October, -108.3c; November, -108.4c; December, -108.5c; January, -108.6c; February, -108.7c; March, -108.8c; April, -108.9c; May, -109.0c; June, -109.1c; July, -109.2c; August, -109.3c; September, -109.4c; October, -109.5c; November, -